

FIGURE 2

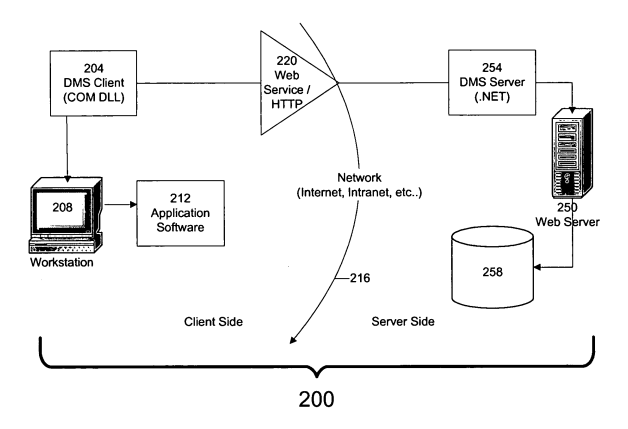
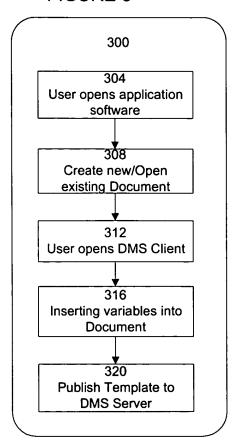
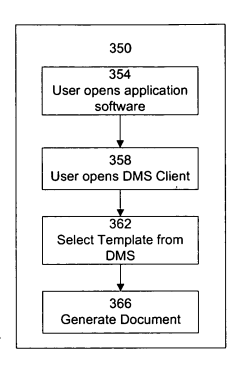
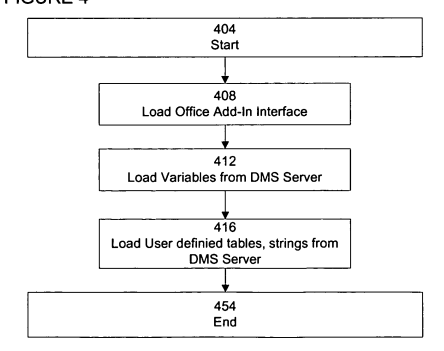
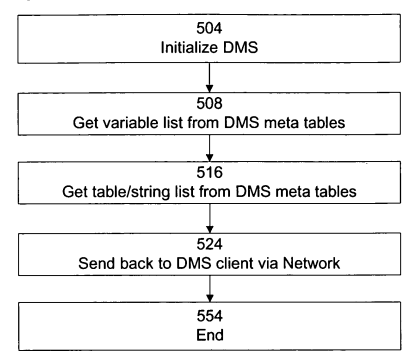


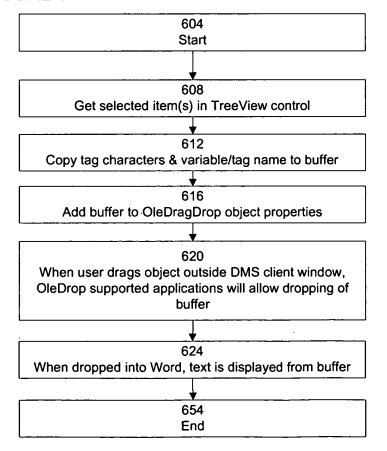
FIGURE 3











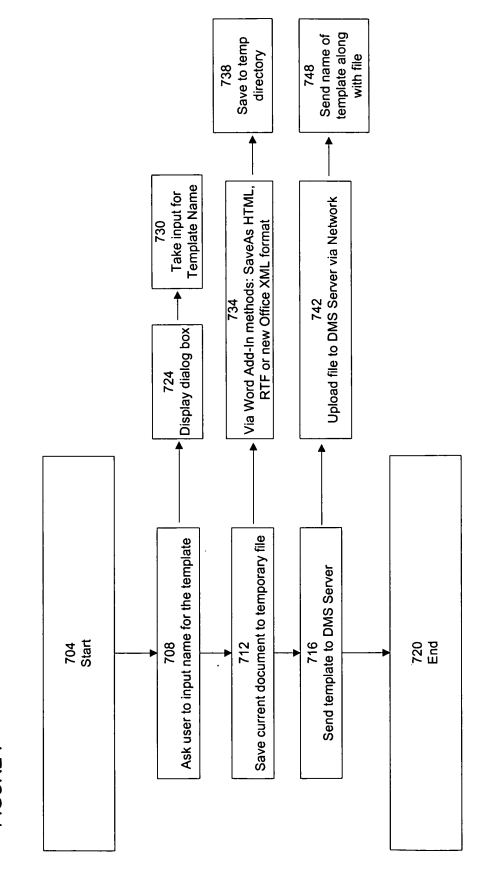
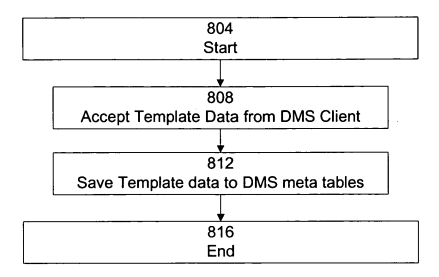
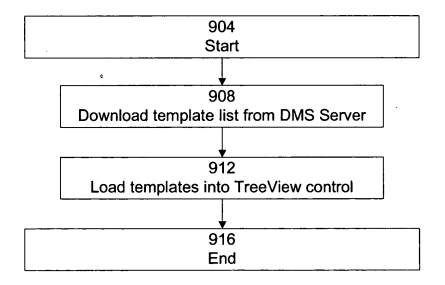
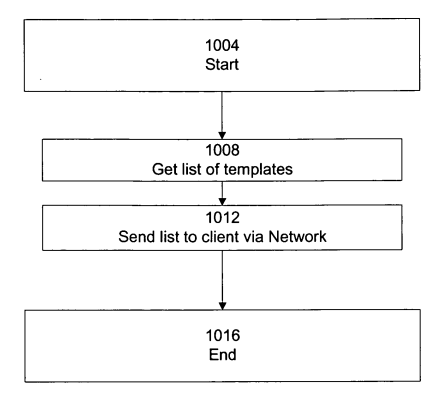


FIGURE 7

FIGURE 8









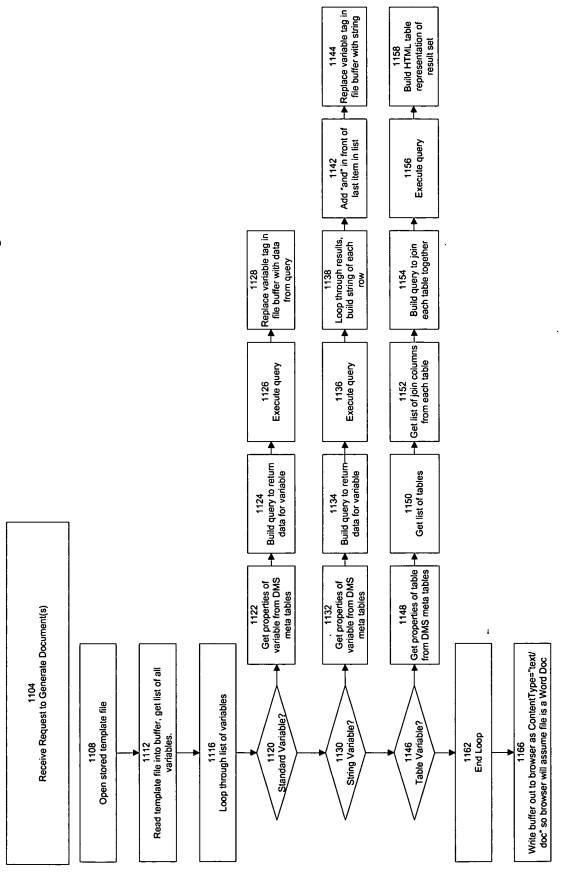


	FIGURE 12						
1228	1208	1212	1260	1204	1242	1230	1234
3	007	-	2 -	101	1	>>+ -	•
VAR.	FOLDERNAME	DATA	PICK LIST	DISPLAYNAME		DATATABLE	COLUMN
5010	Animal Obs - Animal Level	Date	0	Obs. Date		TBLVAR ANIMALOBSANIMALLEVEL	COLUMN1
5011	Animal Obs - Animal Level	String	0	Obs. Time	20	TBL VAR_AN IMALOBSAN IMALLEVEL	COLUMN2
5012	Animal Obs - Animal Level	String	1004	Sex (M/F)	-	TBLVAR_ANIMALOBSANIMALLEVEL	COLUMN3
5013	Animal Obs - Animal Level	Single	0	Start Weight			COLUMN4
5014	Animal Obs - Animal Level	String	1005	Start Weight Units	2	TBLVAR_ANIMALOBSANIMALLEVEL	COLUMNS
5015	Animal Obs - Animal Level	Single	0	End Weight		TBLVAR_ANIMALOBSANIMALLEVEL	COLUMN6
5016	Animal Obs - Animal Level	String	1005	End Weight Units	5	TBLVAR_ANIMALOBSANIMALLEVEL	COLUMN7
5017	Animal Obs - Animal Level	String	1007	Hairless Area Units	2	TBLVAR_ANIMALOBSANIMALLEVEL	COLUMNS
5018	Animal Obs - Animal Level	Single	0	Hairless Area			COLUMN9
5019	Animal Obs - Animal Level	Single	0	Existing Hair Length		TBLVAR_ANIMALOBSANIMALLEVEL	COLUMN10
5020	Animal Obs - Animal Level	String	1008	Existing Hair Length Units	2	TBLVAR_ANIMALOBSANIMALLEVEL	COLUMN11
5021	Animal Obs - Animal Level	String	1009	Existing Hair Color	20	TBLVAR ANIMALOBSANIMALLEVEL	COLUMN12
5022	Animal Obs - Animal Level	String	1010	Existing Hair Texture	10	TBLVAR_AN IMALOBSAN IMALLEVEL	COLUMN13
5023	Animal Obs - Animal Level	String	1011	Existing Hair Type	10	TBLVAR_AN IMALOBSAN IMALLEVEL	COLUMN14
5024	Animal Obs - Animal Level	Single	0	New Hair Length		TBLVAR_AN IMALOBSAN IMALLEVEL	COLUMN15
5025	Animal Obs - Animal Level	String	1008	New Hair Length Units	2	TBLVAR_AN IMALOBSAN IMALLEVEL	COLUMN16
5026	Animal Obs - Animal Level	Integer	0	Age		TBLVAR_ANIMALOBSANIMALLEVEL	COLUMN17
5035	Animal Obs - Animal Level	String	0	Rash Description	1024	TBLVAR_AN IMALOBSAN IMALLEVEL	COLUMN26
5036	Animal Obs - Animal Level	String	1013	Animal Behavior	20	TBLVAR_AN IMALOBSAN IMALLEVEL	COLUMN27
5037	Animal Obs - Animal Level	String	0	Behavior Comments	1024	TBLVAR_AN IMALOBSAN IMALLEVEL	COLUMN28
5059	Animal Obs - Animal Part Level	Single	0	Hairless Area		TBLVAR_AN IMALOBSAN IMALPARTL	COLUMN38
2060	Animal Obs - Animal Part Level	String	1007	Hairless Area Units	10	TBLVAR_AN IMALOBSAN IMALPARTL	COLUMN39
5061	Animal Obs - Animal Part Level	String	1009	Existing Hair Color	70	TBLVAR_AN IMALOBSAN IMAL PARTL	COLUMN40
5064	Animal Obs - Animal Part Level	Integer	0	Time after Treatment		TBLVAR_AN IMALOBSAN IMAL PARTL	COLUMN41
2065	Animal Obs - Animal Part Level	String	1015	Time Units	10	TBLVAR_ANIMALOBSANIMALPARTL	COLUMN42
2066	Animal Obs - Animal Part Level	Single	0	Existing Hair Length		TBLVAR ANIMALOBSANIMALPARTL	COLUMN43
2067	Animal Obs - Animal Part Level	String	1008	Existing Hair Length Units	2	TBLVAR_AN IMALOBSAN IMALPARTL	COLUMN44
2068	Animal Obs - Animal Part Level	Single	0	Existing Hair Density		TBLVAR_ANIMALOBSANIMALPARTL	COLUMN45
5069	Animal Obs - Animal Part Level	String	1001	Existing Hair Density Unit	10	TBLVAR_AN IMALOBSAN IMALPARTL	COLUMN46
5070	Animal Obs - Animal Part Level	String	1011	Existing Hair Type	10	TBLVAR_ANIMALOBSANIMALPARTL	COLUMN47
5071	Animal Obs - Animal Part Level	String	1010	Existing Hair Texture	10	TBLVAR_AN IMALOBSAN IMALPARTL	COLUMN48
5079	Animal Obs - Animal Part Level	String	1012	Rash Present (Y/N)	-	TBLVAR_ANIMALOBSANIMALPARTL	COLUMNS6
5080	Animal Obs - Animal Part Level	String	0	Rash Description	1024	TBLVAR_ANIMALOBSANIMALPARTL	COLUMN57
5055	BMS Variables	String	0	Treatment Description	20	TBLTREATMENTS	DESCRIPTION
2000	BMS Variables	String	0	Material Name	20	TBLMATERIALS	MATERIALNAME
2001	BMS Variables	String	0	Animal Part	20	TBLPLANTPARTLIST	PLANTPART
2003	BMS Variables	String	0	Animal ID	20	TBLPLOTS	РГОТІВ
2009	BMS Variables	String	0	Treatment Number	20	TBLTREATMENTS	TREATMENTID

1200

FIGURE 13

